INDEX TO VOLUME XLVII.

Abrostota urentis, 131. Acarina, imported into New Jersey in 1915, 328, Acronycta impressa, early stages of, 374. Æshna umbrosa in Newfoundland, 386. Agaon nigriventre, n. sp., 44. Ageniella cupidella, n. sp., 400. hestia, n. sp., 400. tenella, n. sp., 400. Agrion interrogatum, rediscovery of, 174. Agromyza aristata, n. sp., 13. infumata, n. sp., 15. " pruinosa, 15. Agrotis aurulenta, 28. bollii, 33. AINSLIE, GEORGE G., article by, 85. Alaskophyto, n. gen., 285. Alberta Lepidoptera, 1, 33, 122 Aldrovandri's system of classification, ALEXANDER, C. P., article by, 79. Amphitornus bieolor, 29. Anarta cocklei, 124. impingens, 124. richardsoni, 124. secedens, 124. staudingeri, 125. Anosia plexippus, migration of, 406. Antispila aurirubra, n. sp., 195. Ants as enemies of the fruit grower, Apantesis michabo, early stages of, 271. moierra, 283. Aphid, a new Florida, 85. Aphids, apple, 51. Aphis, Woolly, 102. Apis mellifica, 280. Apophthisis, n. gen., 190.

pullata, h. sp., 191.

Apple curculio, 50. leaf rollers, 53. maggot, 52, Apples, deformed, and the causes, 49. Arabiopsis, n. gen., 285.

cocklei, n. sp., 286.

Archips argyrospila, pupal instar of,

Arcofacies, n. gen., 319.

Aristotelia salicifungiella, 105.

Argynnis cybele, 305.

Army Worm, 347.

fullawayi, n. sp., 320.

Aristotle's system of classification, 369.

Arsenates, spraying in orchards of
Nova Scotia with, 137.
Artopsis nua, 283.
Asiracinæ, key to genera of, 268.
Aspidiotus perniciosus, 165.
tsugæ, 313.
Asteromyia sylvestris, n. sp., 228.
Asteroscopus borealis, 127.
Autographa brassicæ, 130.
gamma californica, 71.
octoscripta, 130.
selecta, 130.
v-alba, 131.

BAKER, A. W., article by, 237.

Bambucibatus, n. gen., 318.

"albolineatus, n. sp., 319.

BANKS, N., article by, 400.

Barathra curialis, 123.

BARNES, WM. and McDunnough, J., articles by, 20, 271, 282.

Bembex pruinosa, 29.

BERGROTH, E., article by, 215.

BERRY, L., ROWLEY, R. R. and, articles by, 303, 332.

BETHUNE, C. J. S., articles by, 30, 100, 310, 408.

BEUTENMULLER, WM., article by, 353.

Biosters rhagoletis, n. sp., 293, 294.

"synonymy of, 295.

BIRD, HENRY, articles by, 109, 145.

Bitter pit disease, 53.

Bombus flavifrons, 84.

Bomolocha chicagonis, 132.

BOOK REVIEWS:

tridæ, 31.

Australian Zoologist, The, 168.
Brues and Melander's Key to families of N. American Insects, 235.
Canadian Institute, General Index, 198.
Fletcher's South Indian Insects, 67.
Headlee's Mosquitoes of New Jersey, 407.
Herrick's Insects injurious to the household, 100.
Hewitt's House Fly, 197.
Holland's Butterfly Guide, 309.
Notman's Coleoptera Illustrata, 408.
Packard's Monograph of Bombycine Moths, 168.
Pierce's Genitalia of British Geome-

INDEX TO VOLUME XLVII.

Abrostota urentis, 131. Acarina, imported into New Jersey in 1915, 328, Acronycta impressa, early stages of, 374. Æshna umbrosa in Newfoundland, 386. Agaon nigriventre, n. sp., 44. Ageniella cupidella, n. sp., 400. hestia, n. sp., 400. tenella, n. sp., 400. Agrion interrogatum, rediscovery of, 174. Agromyza aristata, n. sp., 13. infumata, n. sp., 15. " pruinosa, 15. Agrotis aurulenta, 28. bollii, 33. AINSLIE, GEORGE G., article by, 85. Alaskophyto, n. gen., 285. Alberta Lepidoptera, 1, 33, 122 Aldrovandri's system of classification, ALEXANDER, C. P., article by, 79. Amphitornus bieolor, 29. Anarta cocklei, 124. impingens, 124. richardsoni, 124. secedens, 124. staudingeri, 125. Anosia plexippus, migration of, 406. Antispila aurirubra, n. sp., 195. Ants as enemies of the fruit grower, Apantesis michabo, early stages of, 271. moierra, 283. Aphid, a new Florida, 85. Aphids, apple, 51. Aphis, Woolly, 102. Apis mellifica, 280. Apophthisis, n. gen., 190.

pullata, h. sp., 191.

Apple curculio, 50. leaf rollers, 53. maggot, 52, Apples, deformed, and the causes, 49. Arabiopsis, n. gen., 285.

cocklei, n. sp., 286.

Archips argyrospila, pupal instar of,

Arcofacies, n. gen., 319.

Aristotelia salicifungiella, 105.

Argynnis cybele, 305.

Army Worm, 347.

fullawayi, n. sp., 320.

Aristotle's system of classification, 369.

Arsenates, spraying in orchards of
Nova Scotia with, 137.
Artopsis nua, 283.
Asiracinæ, key to genera of, 268.
Aspidiotus perniciosus, 165.
tsugæ, 313.
Asteromyia sylvestris, n. sp., 228.
Asteroscopus borealis, 127.
Autographa brassicæ, 130.
gamma californica, 71.
octoscripta, 130.
selecta, 130.
v-alba, 131.

BAKER, A. W., article by, 237.

Bambucibatus, n. gen., 318.

"albolineatus, n. sp., 319.

BANKS, N., article by, 400.

Barathra curialis, 123.

BARNES, WM. and McDunnough, J., articles by, 20, 271, 282.

Bembex pruinosa, 29.

BERGROTH, E., article by, 215.

BERRY, L., ROWLEY, R. R. and, articles by, 303, 332.

BETHUNE, C. J. S., articles by, 30, 100, 310, 408.

BEUTENMULLER, WM., article by, 353.

Biosters rhagoletis, n. sp., 293, 294.

"synonymy of, 295.

BIRD, HENRY, articles by, 109, 145.

Bitter pit disease, 53.

Bombus flavifrons, 84.

Bomolocha chicagonis, 132.

BOOK REVIEWS:

tridæ, 31.

Australian Zoologist, The, 168.
Brues and Melander's Key to families of N. American Insects, 235.
Canadian Institute, General Index, 198.
Fletcher's South Indian Insects, 67.
Headlee's Mosquitoes of New Jersey, 407.
Herrick's Insects injurious to the household, 100.
Hewitt's House Fly, 197.
Holland's Butterfly Guide, 309.
Notman's Coleoptera Illustrata, 408.
Packard's Monograph of Bombycine Moths, 168.
Pierce's Genitalia of British Geome-

BOOK REVIEWS:

Riley and Johannsen's Medical Ento-

mology, 166.

Somes' Acridiidæ of Minnesota, 66. Stebbing's Indian Forest Insects, 310 Tragardh's Forest Insects of Sweden, 199.

Transactions of the London Natural

History Society, 409. Winn and Beaulieu's Diptera of the Province of Quebec, 312.

Botanobia hinkleyi, n. sp., 12. BRAUN, ANNETTE F., article by, 104,

188.

British Columbia, notes of economic interest from, 101.

Brittain, W. H., article by, 292. Bud-moth, injury in Nova Scotia by,

Bumble-bees, inquiline, in British Columbia, 84 Buprestidæ, collected in Maine, 142.

Cabbage worm, Imported, 101.

Caddis-flies of Japan, 90. Caddis-fly larvæ, key to families of, 217 Caesar, L., article by, 49, 57, 345. Calamoceratidæ, larval characters of, 220.

Callimomidæ from Queensland, 47. Callopistria floridensis, 22, 314. Calocampa thoracica, 126. Calpe canadensis, 130.

Camnula pellucida, 341. Camptoptera gregi, n. sp., 65. Capsids on apple, 50.

Carolinaia cyperi, n. sp., 85 Caterpillars as weather prophets, 30,

135. Catocala coccinata, early stages of, 336 lachrymosa, early stages of,

338. pura, 132. taken at Louisiana, Mo., Species

303, 332. Catocalæ, the 1914 record of, 303. CAUDELL, A. N. article by,, 160.

Ceratoma caminea, 69. Ceratomia amyntor, 304. Cerceris carrizonensis, n. sp., 403.

dakotensis, n. sp., 402. floridensis, n. sp., 403.

"nigritulus, n. sp., 402. Chalcid, new seed, from spruce, 97. Chalcididæ, from Queensland, 43.

Chalcitelloides nigrithorax, n. sp., 43. Chironomus guatemaltecus, n. sp., 316. Chirotenetes, 246, 247. Chloridea obsoleta, 280. Choreutis inflatella, 104.

Chorizagrotis boretha, 35. Chorthippus curtipennis, 340. Cicindela 12-guttata, 27.

lecontei, 26. lengi, 26 lepida, 27.

limbata, 25. manitoba, 27. obliquata, 27.

Circotettix verruculatus, 341. Cirrhobolina deducta, 131. Cirrospilus ovisugosus, n. sp., 182.

CLEMENS, W. A., article by, 245. Coccid, a new Monophlebine from the

Philippines, 344. Cockerell, T. D. A., articles by, 159, 280, 315, 344, 351

Codling Moth, 102, 348.

" injury in Nova Scotia by, 140. Cœlioxys, table of Ontario species of,

Cœnagrion interrogatum, 175. table of N. American species,

Coleoptera, Collecting in Maine of, 141 imported into New Jersey in 1915, 327.

symmetry of, 89. Coloburus, 246. Conocephalus fasciatus, 344. Conochares acutus, 131. Copablepharon convexipennis, 28. Corythophora, n. gen., 188.

aurea, n. sp., 189. Cosens, A., article by, 354 CRIDDLE, NORMAN, article by, 24. CROSBY, C. R., and MATHESON, R., article by, 181.

Curculio, Apple, 50.

Plum, 49. Cutworms, poisoned bait for, 201. Cydia pomonella, 102.

Cystiæcetes, n. gen., 194. nimbosus, n. sp., 195.

Damaster blaptoides, 22. Dasychira pudibunda, 314. DAVIDSON, W. M., article by, 134. Delphacidæ, list of genera of, 261. Delphacidæ, table of genera of, 268. taxonomy of, 208, 261, 296, 317. three new genera of, 317. Delphacinæ, key to genera of, 269. Delphacini, key to genera of, 296. Delphax, type of, 215.

Diabrotica 12-punctata, 70. Diastrophus fragariæ, n. sp., 353. gall of, 354. Dicranomyia aquita, n. sp., 331.

fullowayi, n. sp., 79. zuttula, n. sp., 80.
DIETZ, W. G., article by, 329.
Diptera imported into New Jersey in 1915, 327.

North American, 12. Disonycha quinquevittata, 27. Dissosteira carolina, 341. Dop, F. H. Wolley, articles by, 1, 33, 122

Dohrniphora gaudialis, n. sp., 351. Dryocætes pseudotsugæ, n. sp., 360. sechelli, n. sp., 359. Dysocnemis borealis, 128. Dytiscus, Manitoba species of, 173.

Elachista prælineata, n. sp., 106. Elasmidæ, from Queensland, 42. Elasmus margiscutellum, n. sp., 42. orientalis, n. sp., 43. Elateridæ, injurious in B. C., 103. Eleodes, injurious species in B. C., 103. Entomological Society of America, 408 Entomological Society of Ontario, 184. Entomological Society of Ontario, Annual Meetings, 284, 377. Entomological Society of Ontario, Nova Scotia Branch, 292. Epizeuxis æmula, 132.

lubricalis, 132. Eriosoma lanigera, 402 Erotolepsiella, ,n. gen., 46. bifasciata, n. sp., 46. Eucactophagus graphipterus, 22. Eucerceris apicata, n. sp., 404. Eudeilinea herminiata, 134. Eumerus strigatus, occurrence in Cali-

Euptoieta claudia, 305. Eurydinotomorpha, n. gen., 45. pax, n. sp., 45. Eustrotia albidula, 131. Euthyatira pudens, 132.

Euxoa colata, 42.

fornia of, 134.

Euxoa compressipennis, 41.

dolens, 40. obeliscoides, 41.

VIN ochrogaster, poisoned bait for, 201.

rabiata, 39. rufula, 41.

septentrionalis, 40. Evetria buoliana, 313.

FABRE, JEAN HENRI, obituary, 352, 381.

FELT, E. P., article by, 226. Feltia volubilis, 37. Feniseca tarquinius, 305.

Field notes and questions, 22, 135, 165, 308, 406,

Foreign insects, establishment of, 313. FROST, C. A., article by, 141 Fruit-tree leaf-roller, pupal instar of, 185

Fruit worm, green, 53. injury in Nova Scotia by, 139.

Fungus-gnat, a fossil, 159.

Gall midges, new N. American, 226. Gastroidea formosa, 25. Geolycosa, 30. Geometrid Notes, 9, 58, 64, 155. GERMAIN, BRO., article by, 309. GIBSON, A., article by, 377.

Gipsy Moth, 314. GIRAULT, A. A., articles by, 17, 42, 65, 233, 234.

Gluphisia severa, 133. Glyphotælius admorsus, 90. miyakei, n. sp., 91.

Gonatocerus competi, 20. Goniocotes hologaster, 241. Gonocausta sabinalis, 283. Grammotaulius ornatus, n. sp., 92. Graphoderes, Manitoba species of, 173. Grasshoppers, 349. Gryllotalpa gryllotalpa, 314.

Gryllus pennsylvanicus, 344. Guatemala, a new midge from, 315.

Hadena violacea, 1. Haliplus, Manitoba species of, 172. Helotropha reniformis, 2. HERRICK, G. W., and LEIBY, R. W., article by, 185. Неwiтт, С. G., articles by, 73, 166, 199, 381, 396.

Hippiscus latifasciatus, 28. " neglectus, 28.

66

Home's system of classification, 375. Homohadena dinalda, 3.

fifia, 3. infixa, 3.

Homoptera, imported into New Jersey in 1915, 326.
Hoop, J. D., article by, 241.

Hoop, J. D., article by, 241. Hoplandrothrips affinis, n. sp., 241. Hormomyia fenestra, n. sp., 231.

House-fly, pupation and overwintering of, 73.

Hydriomena barnesata, 11.

" bistriolata, 58.
" chiricahuata, 60.
" costipunctata, 10.

" edenata, 59.
" grandis var saanichata, n.
var., 157.

" regulata, 59.

"revision of group with long palpi, 9.
"ruberata, 60.

ruberata, var. glaucata,

62. ruberata, var. griscens, 61 ruberata, var. literata, 61.

" similaris, 60.

" speciosata, 9.
" speciosata, var. agassizii,

speciosata, var. ameliata, n. var. 64.

speciosata, var. taylori, 10
Hydrœcia immanis, 111.

Hydrophilidæ, Manitoba, 174. Hydroporus vittatus, 172.

Hydropsychidæ, larval characters of, 220.

Hydroptilidæ, larval characters of, 218 Hydasles ruber, n. sp., 367. Hymenoptera, chalcidoid,from Queens-

land, 17, 42. imported into New Jersey in 1915.

" new fossorial, 400. Hyppa brunneicrista, 1. "indistincta, 1.

Ilybiosoma bifarius, 173. Ilybius angustior, 172. confusus, 172. Importance of observations on apparently unimportant insects, 69. Insect friends and foes of Agriculture, 345.

Insects, curious beliefs about, 277.
" relation to disease, 396.

Ipidæ, new species of, 355.

Ips knausi, n. sp., 355.

" perroti, n. sp., 357. Ithytrichia confusa, life history of, 117.

some old classifications of, 369.

JOHNSON, C. W., article by, 54.

Kalodiplosis, n. gen., 229.
floridana, n. sp., 230.
multifida, n. sp., 230.
Knabia, n. gen., 286.
hirsula, n. sp., 287.
KRAFKA, J., article by, 217.

Lamarck's system of classification, 373. Lanaphora, n. gen., 317.

" bakeri, n. sp., 317.

Lathromerella fasciata, 17.
Lathromeroides fasciativentris, n. sp., 17.
Latreille's system of classification, 373.
Leaf-bug, Four-lined, an insect enemy of, 181.

Leaf-bugs on apple, 50. Leaf-rollers, apple, 53.

Leiby, R. W., Herrick, G. W., and, article by, 185.

Lepidoptera, imported into New Jersey in 1915, 327.

new genus and species of, 20.

Notes on Alberta, 1, 33, 122. recently described N.

American, 282. symmetry of, 89.

Lepidosaphes ulmi, 165. Leptoceridæ, larval characters of, 221. Lestremia floridana, n. sp., 226.

Leucocnemis, n. gen., 21. barbara, n. sp., 21.

Libnotes picta, n. sp., 81. Liburnia, type of, 215. Lice of domestic fowl, 237. "control measures for, 238. Limenitis astyanax, 333. Limnobia gracilis, n. sp., 329. Limnophilidæ, Jarval characters of, 222 Limnophilidæ of Japan, 90. Limnophilus affinis, 94.

amurensis, 94. correptus, 93. fusconitatus, 93. ornatus, 95.

Linnæus' system of classification, 373. Lipeurus variabilis, 249. Llaveia sanguinea, n. sp., 344. LLoyp, J. T., article by, 117. Louse, common hen, 239.

" lesser chicken, 241.
" variable chicken, 240.
LOVELL, J. H., article by, 115.
Lycænids, cause of blue coloration of, 161.

McDunnough, J., Wm. Barnes and, articles by, 20, 271, 282. Macrodactylus subspinosus, some trop-

ic reactions of, 152.

Magdalen Islands, Orthoptera from, 339.

Magdalis ænescens, 103. Maine, collecting Coleoptera in, 141. MALLOCH, J. R., article by, 12.

Mamestra artesta, 122.

"carbonifera, 122.
chunka, 122.
lubens, 122.
plicata, 122.
pulverulenta, 123.

Manitoba water-beetles, 169.

Mantis religiosa, occurrence in Canada of, 135.

Marmara apocynella, n. sp., 193.

"auratella, n. sp., 192.

MATHESON, ROBERT, CROSBY, C. R.

and, article by, 181.
Mayflies of Siphlonurus group, 245.
Mecostethus gracilis, 341.
ineatus, 341.

" lineatus, 341. Megastigmus laricis, 97.

melanoplus angustipennis, 29.
"attanis, 29, 343.

bivittatus, 343.
extremus, 339, 342.
fasciatus, 341.
femur-rubrum, 343.

" packardi, 29. " scudderi, 29. Melicleptria vi'losa, 129. Menopon biseriatum, 240.
pallidum, 239.
Microcerala aldrichii, n. sp., 226.
Midge, a new, from Guatemala, 315.
Miscogasteridæ, from Queensland, 46.
Misumena vatia, insects captured by, 115.
Molannidæ, larval characters of, 221..
Molannidæ, larval characters of, 221..
Molannidæ, larval characters of, 221..
Mongoma guamensis, 83.
Moropsyche parvula, 96.
Morris, F. J. A., article by, 384.
MUIR, F., articles by, 208, 261, 296, 317.
Musca domestica, pupation and overwintering of, 73.

Muscoidea, new Canadian and Alaskan, 285.

Mycetophila bradenæ, n. sp., 159.

Myelophilus piniperda, 313.

Mymaridæ, from Queensland, 18.

Myochrous denticollis, 69.

Nemotaulius brevilinea, 92. Neobrachista novifasciata, n. sp., 18. Neomegastigmus collaris, n. sp., 47. lividus, 47.

NAKAHARA, WARO, article by, 90.

lividus, 47.

"petiolatus, n. sp., 47.
Nephrocerus daeckei, 55.
"sextellatus, 55.

" scutellatus, 55.
" slossona, n. sp., 55.
" table of species, 54.
New Jersey, insect importations into,

136, 326. New Jersey captures, 22. New Jersey Coast, insect fauna of, 308. New Jersey nursery insects, 165.

Noctua acarnea,33.

bairdii, 35.

vocalis, 35.

Nolhopsyche longicornis, n. sp., 95.

pallipes, 95.

"ruficollis, 95. Notodontidæ, Alberta, 132. Nycterophæta luna, 128.

Nysius, species injuring sunflowers, 281.

Obrussa, n. gen., 196.
ochrildasciella, 196.
Ochrildae cinerea, 29.
Odontoceridæ, larval characters of, 221.

Oeneis jutta, 28.

Okanagania, n. gen., 289. hirta, n. sp., 290.

Olene plagiata, 133. Omophron americanum, 27. Oncocnemis barnesii, 5.

" chandleri, 5.
" figurata, 5.
" glennyi, 5.
" levis, 5.

regina, 4. Orchestes scutellaris, 309.

Orthoptera from Prince Edward Island and the Magdalen Islands, 339. Orthoptera, symmetry of, 89.

Orthosia inops, 128.

Otiorhynchus, injurious species in B. C., 103.

Palthis angulalis, 132. Paltodora similiella, 282. Panzeriopsis, n. gen., 290.

" curriei, n. sp., 291.
Papaipema furcata, life history of, 149.
" humuli, n. sp., 113.

" new species and life histories of, 109, 145. " silphii, life history of, 110.

" speciosissima life history of, 145.

Papilio philenor, 303. "troilus, 303.

Perilampus hyalinus, 282. Petrophora defensaria, var. mephistaria, n. var., 156.

Philanthus assimilis, n. sp., 404.
" subversus, n. sp., 405.
" vertilabris, var. completus,

n. var., 406.
Philippine Islands, a new coccid from,

344. Philopotamidæ, larval characters of,

220.
Philotrypesis longiventris, n. sp., 48.
Philosinus hoppingi, n. sp., 364.
pini, n. sp., 362.

" pini, n. sp., 362.
" utahensis, n. sp., 363.

vandy'ei, n. sp., 366.
Phoridæ, new Californian species of, 351.

Phryganeidæ, larval characters of, 222. Phthiria sulphurea, 282

Phyciodes ismeria, 282. Phyllophilopsis, new name, p. 78. Phymata fasciata, 282.

Phytomyza aquifolii, 313. Phytonomus quadricollis, 25. Platagrotis gelida, 7. imperita, 7.

" speciosa, 6. Pleroma conserta, 125. " obliquata, 125.

Plum curculio, 49. Plusia falcifera, 281.

gamma californica, 280. orichalcea, 280.

Podisma frigida in Alaska, 160. "glacialis glacialis, 341.

Poecilocapsus lineatus, an insect enemy of, 181.

Poisoned bait for Cutworms, 201. Polycentriopidæ, larval characters of, 220.

Polydotes tortulosus, 171. Polynema speciosissimum, n. sp., 19.

" zolai, n. sp., 18.

Pontia rapæ, 101. Popular and Economic Entomology, 24, 49, 69, 101, 137, 169, 201, 237, 277, 313, 345, 384.

Porosagrotis orthogonia, poisoned bait for, 201.

Porosagrotis orthagonia, var. delorata, 38.

Porricondyla wellsi, n. sp., 227. Potato Beetle, 101.

Prince Edward Island, Orthoptera from, 339.

Priconemis fortella, n. sp., 401. hesperus, n. sp., 401.

Priophorus acericaulis, 23. Protagrotis nichollæ, 8.

Pseudobrachysticha, n. gen., 233. semiaurea, n. sp., 233.

Pseudodidyma, n. gen., 287. "pullula, n. sp., 288. Pseudomphale hypatia, n. sp., 234.

Pseudotamila awemensis, 28. Psithyrus consultus, 84.

" insularis, 84. Psocaphora engelella, 108. Psychomyidæ, larval characters of, 220 Pteromalidæ from Queensland, 45. Pyrameis huntera, 305.

Queensland, Chalcidoidea from, 17, 42.

Rancora solidaginis, 127. Ray and Willughby's system of classification, 370. Recurvaria dorsivittella, 103. Red Spider, an imported, attacking fruit-trees, 57.

Rhachogaster, n. gen., 291.

"kermodei, n. sp., 291.

Rl goletis pomonella, a new parasite of, 293. Rhantus, Manitoba species of, 173. Rhizagrotis querula, n. sp., 36.

Rhyacophilidæ, larval characters of, 218.

ROHWER, S. A., article by, 97. ROWLEY, R. R., and BERRY, L., article by, 303.

Samia columbia, 303.
" gloveri, 303.
SANDERS, G. E., article by, 137, 183.
Sand Plain, some inhabitants of a, 24.
San José scale, 348.

Saskatchewania, n. gen., 153. canadensis, n. sp., 153 Scale insect eggs, rate of hatch of, 98. Schinia acutilinea, 128.

" navarra, 283. Schizura unicornis, 132.

Scotogramma conjugata, 124. "submarina, 124.

Semiphora elimata, 8. Sericostomatidæ, larval characters of, 222.

Setagrotis vernilis, 8. SIMMS, H. M., article by, 161. Siphlonisca, 246, 247, 254.

" ærodromia, 255. Siphlonurus alternatus, 248.

" occidentalis, 248. " mirus, 253.

table of species (adults),
247.
table of species (nymphs),

248. trianguldris, n. sp., 250.

Siphloplecton, n. gen., 258. flexus, 258.

Sitones hispidulus, 70. SLADEN, F. W. L., article by, 84, 205, 213.

Smerinthus ophthalmicus, 303. Smicronyx fulvus, 281. SMITH, H. E., article by, 153. SMULYAN, M. T., article by, 321. SPENCER, G. J., article by, 68. Spray injury to apple, 54. Stammodes blackmorei, n. sp., 155.

Staurophlebia reticulata, copulatory position of, 392.

" habits of, 393.
" notes on, 387.
" guatemalteca, n. subsp., 391.

" obscura, n. subsp., 391.

" reticulata, 390. Stictocephala festina, 72. Strawberry leaf petiole gall, 354. STRICKLAND, E. H., article by, 201.

Sunflower insects, 280.
SWAINE, J. M., article by, 355.
Swammerdam's system of classification,

SWEET, L. W., article by, 9, 58, 64, 155. Sycoscaptella angela, n. sp., 48.

Symmetry of insects, 88. Syneda perplexa, 132. Syneta albida, 103.

Syngrapha parilis, 131.

Tabanus wrighti, n. sp., 380. Tachinidæ, a new Canadian genus of,

Tæniocampa oviduca, 125.

Tenthredella cinctitibiis abdominalis, n. subsp., 324.

lobata maculosa, n. subsp., 324. macgillivrayi, n. sp., 323.

nortoni, n. sp., 321. rohweri, n. n., 323.

Tetranychus bimaculatus, 57. pilosus, 57.

Thecla calanus, 304. Theisoa constrictella, 107.

Thomisidæ, insects captured by, 115. Thrinchostoma assamensis, n. sp., 214.

occurrence in India of, 213. sladeni, 213.

Tineina, life histories of N. America, 104.

" new genera and species of, 188 Tipulidæ, new Alberta, 329. " new exotic, 79.

new exotic, 79.
Townsend, C. H. T., article by, 78, 285.

Toxoptera graminum, 71.

TREHERNE, R. C., article by, 101. Trichogrammatidæ from Queensland,

Trichogrammatidæ from Queensland, 17.

Trichogrammatidæ, new genus and species of, 233.

Trichoptera of Japan, 90.
Trichopterous larvæ, key to families of,
217.
Trimerotropis agrestis, 29.

Vallisnieri's system of classification, 372. Vanessa antiopa, 305.

Walker, E. M., articles by, 66, 135, 174, 197, 198, 235, 310, 312, 339, 386, 387, 407.
Walls, J. B., article by, 169.
Water beetles, some Manitoba, 169.
Webster, F. M., articles by, 69, 406.
Weevil, Bronze Apple-tree, 103.

Weiss, H. B., articles by, 22, 23, 88, 135, 136, 152, 166, 277, 308, 313, 326, 369.
White grubs, 349.
Williamson, E. B., article by, 393.
Winn, A. F., articles by, 31.
Wireworms, 349.
Woods, W. C., article by, 293.
Woodworth, C. W., article by, 98.

Xylina bethunei, carnivorous habits of, 183. Xylomiges cognata, 123. " pulchella, 123.

Zaglyptonotus schwarzi, 282.